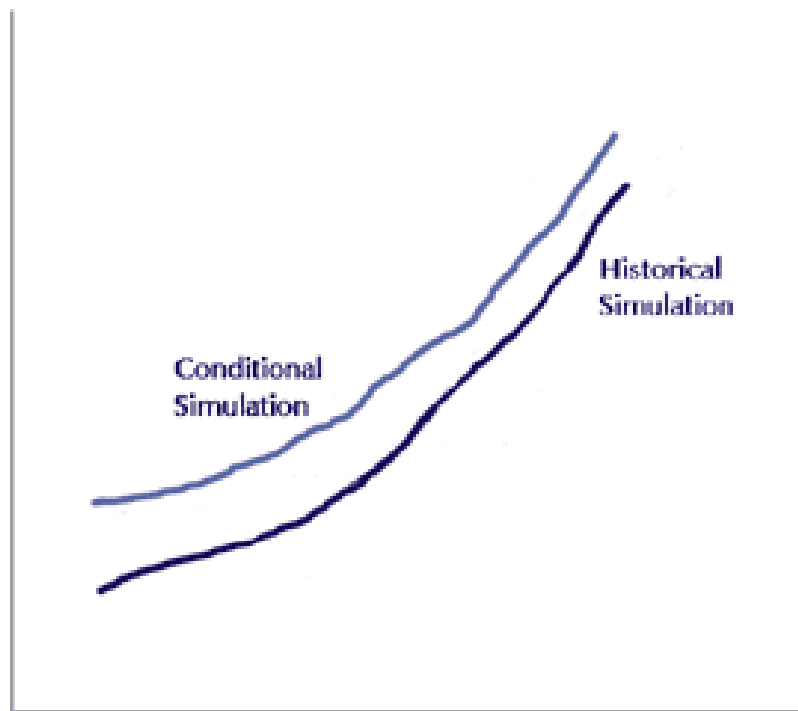


This graph shows chances of the river going above or below various levels during the forecast period labeled above the graph.

Similar graphs are available for flow and volume of water at this forecast location. The **conditional simulation** line indicates chances of the river going above or below given levels based on current conditions. The **historical simulation** line indicates the chances of the river going above or below given levels based on "normal" or "average" conditions.

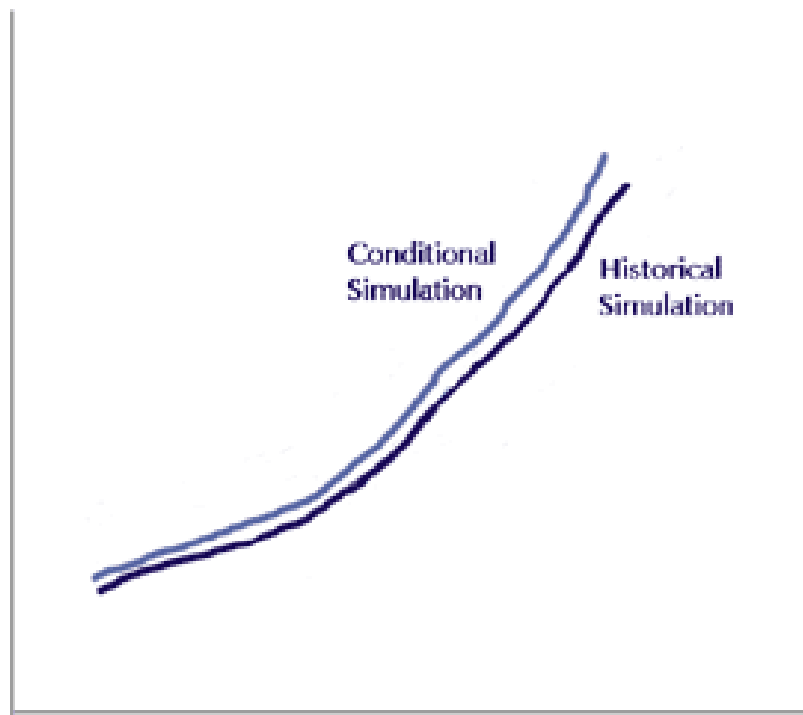
These long-range forecasts or outlooks allow you to see what computer simulations can tell us about extended periods. *Remember that this information is **indicative**, that is, it only gives you probabilities or chances of possible scenarios.* It should be expected that conditions can and will change over such extended periods. These forecasts are updated periodically and should be consulted on a regular basis.

Here are some possible scenarios to help you understand this graphic:

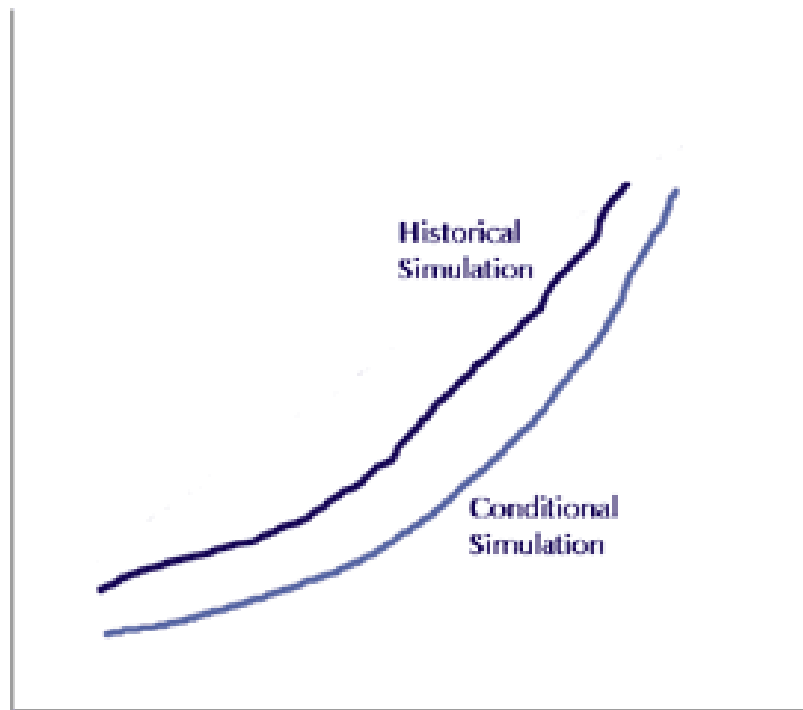


More wet than "normal" conditions throughout the forecast period.

The chances are greater for wet conditions, as indicated by the **Conditional Simulation**, over the entire range of possible outcomes.



Slightly dry but near "normal" conditions. The two simulations are very close across the entire range.



More dry than "normal" conditions throughout the forecast period.
The chances are greater for dry conditions, as indicated by the **Conditional Simulation**,
over the entire range of possible outcomes.